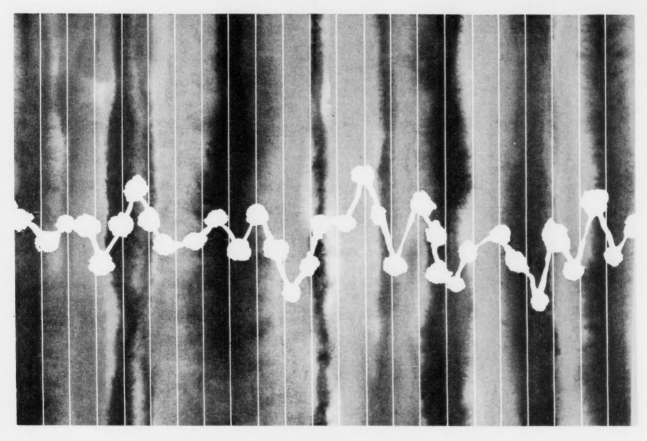
defense indicators

OCTOBER 1975





U.S. DEPARTMENT OF COMMERCE . BUREAU OF ECONOMIC ANALYSIS



This report was prepared in the Statistical Indicators Division, Bureau of Economic Analysis. Technical staff and their responsibilities for the publication are—

Barry A. Beckman-Technical supervision and review,

Morton Somer-Selection of seasonal adjustment methods,

Betty F. Tunstall-Collection and compilation of basic data.

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James L. Pate, Assistant Secretary for Economic Affairs

BUREAU OF ECONOMIC ANALYSIS

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defense indicators

October 1975

Series ES4 No. 75-10

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6 BEA PROJECTS

for economic analysis

BUSINESS CONDITIONS DIGEST A monthly report for analyzing economic fluctuations over a short span of years.

This report brings together approximately 600 economic time series in a form convenient for analysts whether their approach to the study of current business conditions and prospects is the national income model, the leading indicators, anticipations and intentions, or a combination of these. Other types of data such as foreign trade, Federal Government activities, and international series are included to facilitate a more complete analysis.

Data are presented in charts and tables. Appendixes provide historical data, series descriptions, seasonal adjustment factors, and measures of variability. A computer tape containing data for most of the series is available for purchase.

DEFENSE INDICATORS A monthly report for analyzing the current and prospective impact of defense activity on the national economy.

This report brings together the principal time series on defense activities which influence short-term changes in the national economy. These include series on obligations, contracts, orders, shipments, inventories, expenditures, employment, and earnings. The approximately 60 time series included are grouped in accordance with the time at which the activities they measure occur in the defense order-production-delivery process. Charts and analytical tables facilitate interpretation.

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This report has been developed from available statistics to provide a comprehensive, long-range view of the U.S. economy. It is a basic research document for economists, historians, investors, teachers, and students. It brings together under one cover, in meaningful and convenient form, the complete statistical basis for a study of long-term economic trends. A computer tape file of the time series included in the report is available for purchase.

COMPUTER PROGRAMS FOR TIME SERIES ANALYSIS The source statements for FORTRAN IV programs used by B E A in its analysis of time series are available on a single computer tape.

SEASONAL ADJUSTMENT PROGRAMS.—Two variants of the Census computer program for measuring and analyzing seasonal, trading-day, cyclical, and irregular fluctuations. They are particularly useful in analyzing economic fluctuations which take place within a year. The X-11 variant is used for adjusting monthly data and the X-11Q for quarterly data. These programs make additive as well as multiplicative adjustments and compute many summary and analytical measures.

DIFFUSION INDEX PROGRAM.—A computer program for computing diffusion indexes, cumulated diffusion indexes, and summary measures of the properties of each index.

SURVEY OF CURRENT BUSINESS A monthly report for analyzing current economic developments.

This report provides a useful combination of current data for more than 2,500 statistical series and significant articles analyzing economic developments. These data and analyses include such areas as the national income and product accounts, the balance of payments accounts, plant and equipment expenditures, regional personal income, and the input-output accounts.

BUSINESS STATISTICS A biennial reference volume containing statistical series reported currently in the *Survey of Current Business*.

This report provides historical data back to 1947 for nearly 2,500 time series. The series are accompanied by concise descriptions as to their composition, methods of compilation, comparability, revisions, and availability. Also listed are the names and addresses of organizations which provide the basic data for the series.

Introduction

The purpose of this monthly report is to bring together the principal time series on defense activity which influence short-term changes in the national economy. These include series on obligations, contracts, orders, shipments, inventories, expenditures, employment, and earnings. Most are monthly but a few quarterly series are included. The series numbers used are for identification purposes only and do not reflect relationships or order.

Classification of Series

Chart 1 compares Government purchases of goods and services for national defense with total gross national product. GNP is the market value of the final output of goods and services produced by the Nation's economy and represents a very broad measure of aggregate economic activity. In addition to national defense purchases, it includes Federal Government purchases of goods and services for nondefense purposes, State and local government purchases, personal consumption expenditures, gross private domestic investment, and net exports of goods and services. Chart 1 also presents national defense purchases as a percent of gross national product and, for both series, changes from the previous quarter.

A related group of series is shown in Chart 4, "Defense-Related Balance of Payments Components." These series show the effects of defense-related economic activity on the balance of payments accounts.

The remaining series are grouped in accordance with the time at which the activities they measure occur within the defense order-production-delivery process. Those series measuring activities that usually precede production, such as new orders placed with defense products industries and contract awards, are presented in Chart 2, "Advance Indicators of Defense Activity." Chart 3, "Intermediate and Final Indicators of Defense Activity," presents series that measure activities which tend to move at the same time as production (such as employment) and activities which usually follow production (such as shipments).

Series Included

Following is a list of the series as they appear in charts 1, 2, 3, and 4 (the source agencies are abbreviated in parentheses; detailed lists of sources for charts 1, 2, and 3 appeared as appendixes to the August and October 1968 issues of this report).

Gross National Product and National Defense Purchases

Gross national product (BEA)

Federal Government purchases of goods and services, national defense (BEA)

National defense purchases as a percent of gross national product (BEA)

Gross national product, changes from previous quarter (BEA) National defense purchases, changes from previous quarter (BEA)

Advance Indicators of Defense Activity

Defense Department gross obligations incurred, total (DOD)
Defense Department gross obligations incurred, procurement (DOD)

Gross obligations incurred outside the Government for national defense (Treasury)

Defense Department military prime contract awards for work performed in the United States (DOD)

Defense Department gross unpaid obligations outstanding (DOD)

Manufacturers' new orders (Census):

Defense products industries

Defense products

Manufacturers' new orders from the U.S. Government, aerospace industries (Census):

Average weekly overtime hours, production workers, defense products industries (BLS)

Accessions, defense products industries (BLS)

Layoffs, defense products industries (BLS)

Intermediate and Final Indicators of Defense Activity

Manufacturers' inventories (Census):

Defense products industries

Defense products

Manufacturers' unfilled orders (Census):

Defense products industries

Defense products

Manufacturers' unfilled orders from the U.S. Government, aerospace industries (Census)

Defense Department progress payments outstanding (DOD) Employment in defense products industries, total (BLS)

Employment in defense products industries, production workers (BLS)

Index of aggregate weekly man-hours, defense products industries (BLS)

Index of aggregate weekly payrolls, production workers, defense products industries (BLS)

Defense Department manpower, military (DOD)

Defense Department manpower, military (DOD)

Defense Department manpower, civilian (DOD)

Defense Department net outlays, total, military functions and military assistance (DOD)

Defense Department net outlays, procurement (DOD)

Budget outlays for the national defense function (Treasury) Defense Department personnel compensation (DOD)

Manufacturers' shipments (Census):

Defense products industries

Defense products

Manufacturers' shipments to the U.S. Government, aerospace industries (Census):

Ratio, manufacturers' unfilled orders to shipments (Census):

Defense products industries

Defense products

Ratio, manufacturers' inventories to shipments (Census):

Defense products industries

Defense products

Defense-Related Balance of Payments Components

Transfers under U.S. military agency sales contracts—exports (BEA)

Direct defense expenditures-imports (BEA)

U.S. Government cash receipts associated with military sales contracts (BEA)

Some additional data are included in the tables though not presented in the charts. These include Defense Department military prime contract awards by procurement category (e.g., for aircraft, missiles and space systems, ships, weapons, and ammunitions), the operations component of Defense Department

gross obligations incurred, gross unpaid obligations outstanding, and net outlays and the procurement component of gross unpaid obligations outstanding.

Description of Basic Data

The Department of Defense compiles statistics on obligations, contract awards, personnel compensation, and outlays. The DOD obligations and outlays data are based on the Defense Department's monthly *Status of Funds* report which is developed from accounting data and is designed to provide information on the total status of Defense Department financing. Accounts included in this report are aggregated by appropriation categories including personnel costs, operations and maintenance, procurement, research and development, and construction. The *Status of Funds* report duplicates some obligations. That is, obligations of one government unit to another unit are not netted out.

The Defense Department's Contract Awards report covers the awarding of procurement contracts. These include obligations for operating and maintenance supplies, equipment and services, research and development, and construction in addition to the obligations for items that constitute the fiscal "procurement" category. The statistics are aggregated by commodity categories including aircraft, missile and space systems, ships, weapons, ammunition, electronics and communication equipment, fuels, and textiles and clothing. The Contract Awards report includes procurement for NASA, other nondefense agencies, and the Foreign Military Sales Program which are not included in the Status of Funds report.

The Census quarterly new orders, unfilled orders and shipments series for "aerospace industries" are based on reports of companies classified into the following industry categories:

Industry	SIC Code
Aircraft and parts	372 1925

The Census and BLS data for "defense products industries" presented in this report cover companies and establishments¹ classified into the following industry categories in accordance with the Standard Industrial Classification Manual, 1967 edition, Executive Office of the President, Bureau of the Budget:

Industry	SIC Code
Ordnance and accessories	19
Communication equipment	366
Aircraft and parts	372

Establishments reporting to the BLS are classified into industries on the basis of their principal product or activity as determined from information on annual sales volume, which is collected each year on a supplement to the monthly report. The entire employment of an establishment making more than one product or engaging in more than one activity is included under the industry accounting for the largest percentage of the annual sales of that establishment.

The Census Bureau's monthly survey is based primarily on reports at the company level and the monthly estimates are benchmarked to the establishment data from the *Annual Survey*

of Manufactures. Also, many of the large diversified companies file separate divisional reports monthly. Although the reports in the survey are also classified according to their principal product or activity, this difference in the organizational level from which reports are received results in firms being classified into different industries in the BLS and Census surveys and, consequently, limits somewhat the comparability of the data collected by these agencies. However, as we know from past studies in this area, some differences in industrial classification between BLS and Census data would remain even if reports came from the same organizational levels.

Both the Census and the BLS data include a significant amount of nondefense activities carried on by companies and establishments classified in the above industries. For example, the data cover the production of commercial as well as military aircraft. On the other hand, they exclude significant amounts of defense work carried on by companies and establishments classified in industries other than those listed above (e.g., the manufacture of military uniforms and the shipbuilding industry).²

Census data for "defense products" are based on separate reports on defense work filed by large defense contractors in the ordnance, communications, complete aircraft, aircraft parts, and shipbuilding industries. Thus, they differ from the "defense products industries" data in that they include defense activity in the shipbuilding industry and exclude nondefense work in the other industries covered. Defense products data cover work for the Department of Defense and exclude contracts for the National Aeronautics and Space Administration and the Atomic Energy Commission.

The DOD data are not strictly comparable in coverage with either the BLS or the Census data since the Defense Department figures (1) cover products of industries not included in the defense products category; (2) generally do not include non-defense activities (except that some series, such as contract awards, include activities by the Department of Defense on behalf of nondefense agencies); and (3) do not cover intermediate activities such as those related to subcontracting and supplying of parts. Thus, the Census Bureau data for manufacturers' new orders and shipments of defense products industries, for example, differ in coverage from the DOD contract awards and net outlays series.

The Department of Defense data are not comparable with Federal Government purchases of goods and services for national defense or the Treasury Department obligations and outlays data since the BEA and Treasury data cover defense-related activities of other agencies such as the Atomic Energy Commission, the Selective Service System, and the Office of Emergency Planning.

Projects to improve the comparability of the data collected by the Bureau of the Census, the Bureau of Labor Statistics, and the Department of Defense and to improve the separation of defense and nondefense activity for the Census and BLS data are being undertaken by the statistical agencies under the leadership of the Interagency Committee mentioned earlier in this report.

¹ An establishment is a single physical location where business is conducted (e.g. a plant). A company often includes more than one establishment.

²See the Bureau of the Census publication *Shipments of Defense-Oriented Industries*, Current Industrial Reports, Series MA-175, for annual estimates of shipments by industry to the Department of Defense, the National Aeronautics and Space Administration, and the Atomic Energy Commission. Included also are industries not covered by the "defense products industries" category.

Variability of Data

Seasonal variations dominate the movements of many time series, and adjustments for average seasonal fluctuations are often necessary to bring out the underlying trends of the series. These seasonal adjustments allow for the effects of repetitive intrayear variations resulting primarily from normal differences in weather conditions and from various institutional arrangements. An additional adjustment is sometimes necessary for series which contain considerable variation resulting from the number of working or trading days in each month. As used in this report, the term "seasonal adjustment" includes trading-day adjustments where they have been made.

Most of the series in this report are shown in seasonally adjusted form. For Defense Department and BLS series, unadjusted data are also shown since they are not readily available elsewhere. Current seasonal adjustment factors are shown in appendix A.

The effect of seasonal adjustment in reducing the month-to-month variation in the data can be seen in appendix B. There, the first two columns show the average month-to-month percent change (without regard to sign) in the data before and after seasonal adjustment. Some series still show very irregular month-to-month movements after adjustment for seasonal variation. The measures in appendix B also indicate the month-to-month variation in the irregular and short-term trend components of the series. For many series, irregular movements tend to dominate 1- or 2-month comparisons, and the underlying short-term trend becomes dominant in comparisons over longer spans. The "months for cyclical dominance" (MCD) measure estimates the span of months required for the short-term trend to dominate the irregular component. Series with an MCD of 4 or more are supplemented with a moving average (with the

number of terms equal to MCD) in the charts. Data for these moving averages are listed in the basic data tables.

Guide to Charts and Tables

Most series are plotted on a standard ratio scale so that equal percent changes cover the same vertical distance. For these series, an increase of 100 percent covers approximately 1 inch. Arithmetic scales are used for series with zero or negative data, series which could approach zero (e.g., average overtime hours and layoff rate), and series expressed in percent.

In general, monthly data are plotted with a solid line and quarterly data are represented by a solid line with quarterly plot points. Quarterly series are also identified with a "Q" after their titles. For series which include a moving average, a dashed line is used for the actual monthly data and a solid line for the moving average. (The moving average values are centered within the span of months they are computed from.) Exceptions to this scheme may be necessary for special situations. Data apply to the whole period except for series designated "EOM" (end of month) or "EOQ" (end of quarter). The number in the box at the right of each series indicates the latest month (Arabic) or quarter (Roman) plotted. Parallel lines across a series indicate a break in continuity (e.g., data not available or change in series definition).

Tables 1, 2, 3, and 4 present current data for the series shown in the charts, including the moving averages. They also include unadjusted data for some series and data for related series which are not plotted. Table A summarizes the most recent data and percent changes for many of the series in the report. Historical data are shown on an intermittent basis in appendix C. (The index indicates the appropriate issue for each series.)

New Features and Changes for This Issue

The series based on establishment employment data (series 653, 654, 655, 670, 671, 673, and 675) have been revised by the source agency for the period 1973 to date. These revisions reflect the adoption of a new benchmark month (March 1974). Revisions are shown in this issue for the period July 1975 to date. Revised data for the earlier period will be shown as soon as they become available.

Further information concerning this revision may be obtained from the U.S. Department of Labor, Bureau of Labor Statistics, Office of Current Employment Analysis, Division of Industry Employment Statistics.

The November issue of $\underline{\text{DEFENSE INDICATORS}}$ is scheduled for release on December 1.

Table A. Summary of Recent Data and Current Percent Changes for Principal Defense Indicators

(Preliminary and revised figures are not identified here but the user may consult tables 1, 2, 3, and 4 where such identification is given)

				0	Basic	data					Percent	change		per
Series title	Unit of measure	Ave	age	1st Q	2d Q	3d Q	July	Aug.	Sept.	July '75	Aug. '75	1st Q '75 to	2d Q '75	es numbe
		1973	1974	1975	1975	1975	1975	1975	1975	Aug. '75	Sept. '75	2d Q '75	3d Q '75	Ser
GROSS NATIONAL PRODUCT AND NATIONAL DEFENSE PURCHASES														
200. Gross national product (BEA)	Ann. rate, bil. dol.	1294.9	1397.4	1416.6	1440.9	1497.8						1.7	3.9	20
264. Federal Government purchases of goods and services, national defense (BEA)	do	74.4	78.7	84.7	84.8	85.6				•••		0.1	0.9	26
613. National defense purchases as a percent of GNP (BEA) ¹	Percent	5.7	5.6	6.0	5.9	5.7		•••		•••	•••	-0.1	-0.2	61
ADVANCE INDICATORS OF DEFENSE ACTIVITY														
Defense Dept, gross obligations incurred (DOD):	Ann. rate.													
621. Procurement	bil. dol do	85.5	93.9	93.9	98.9 19.7	NA NA	103.4	NA NA	NA NA	NA NA	NA NA	5.3	NA NA	61
623. Gross obligations incurred outside the Federal Government for national defense (Treasury)	do	89.1	101.1	99.7	113.0	NA	NA	NA	NA	NA	NA	13,3	NA	62
625. Defense Department military prime contract awards for work performed in the U.S. (DOD)	do	35.3	41.4	42.0	47.3	NA.	46.1	NA	NA	NA	NA	12.6	NA	62
643. Defense Department gross unpaid obligations outstanding (DOD).	Bil. dol., end of period	36.8	40.0	39.8	41.3	NA	42.1	NA	NA	NA	NA	3,8	NA	64
648. Mfrs.' new orders, defense products (Census)	Ann. rate, bil. dol.	20.5	22.8	21.9	20.8	24.4	21.8	24.6	26.8	12.8	8.9	-5.0	17.3	64
650. Manufacturers' new orders from the U.S.	do	15.9	19.1	17.0	15.5	NA NA						-8.8	NA	65
Government, aerospace industries (Census) 653. Average weekly overtime hours, production				2.4			2.5	2.7	NA NA		NA		NA.	65
workers, defense products industries (BLS) ¹ 654. Accessions, defense products industries	Number per 100	3.1	2.8		2.4	NA	2.5			0.2		0.0		
(BLS) ¹ . 655. Layoffs, defense products industries (BLS) ¹	employees	0.6	0.6	1.5	1.5	NA NA	1.4	NA NA	NA NA	NA NA	NA NA	0.0	NA NA	65
INTERMEDIATE AND FINAL INDICATORS OF DEFENSE ACTIVITY														
657. Output of defense and space equipment (FRB)	1967=100 Bil. dol., end	80.4	82.4	82.8	82.7	82,3	82.6	82,5	83.6	-0.1	1.3	-0.1	0.2	65
659. Mfrs.' inventories, defense products (Census)	of period	5.6	6.5	6.9	7.6	NA.	7.5	7.6	NA	1.3	NA	10.1	NA.	65
661. Mfrs.' unfilled orders, defense products (Census) 664. Manufacturers' unfilled orders from the U.S.	do	20.7	24.6	25.0	25.1	26.3	25.4	25.7	26.3	1.2	2.3	0.4	4.8	66
Government, aerospace industries (Census) 666. Defense Department progress payments out-	do	16.4		20.8	21.1	NA	•••	•••	•••	***	•••	1.4	NA	66
standing (DOD) (DO	do	7.4	9.2	9,6	10.5	NA	•••	•••	•••	•••	•••	9.4	NA	66
670. Total	Thousands do	1,161	1,161	1,136 587	1,115	1,109 565	1,115 570	1,108	1,103 564	-0.6 -1.4		-1.8	-0.5	67
673. Index of aggregate weekly man-hours, defense products industries (BLS)	1967=100	69.1	68.4	66.8	65.8	NA	65.9	65,6	NA	-0.5	NA	-1.5	NA.	67
 Index of aggregate weekly payrolls, production workers, defense products industries (BLS) 	do	91.9	96.6	98.1	99.2	NA	101.1	100.7	NA	-0.4	NA	1,1	NA	67
Defense Department manpower (DOD): (a) 677. Military	Thousands, end													
678. Civilian	of period	2,202		2,137	2,128	NA NA	2,129	2,111	NA NA	-0.8 -1.3		-0.4 0.8	NA NA	67
Defense Department net outlays (DOD): 680. Total, military functions and military	Ann. rate.					,	270			-11-		""		"
assistance. 682. Procurement	bil. dol do	76.3 15.7			83.2 15.3	NA NA	99.3 15.2	103.1	NA NA	3.8		-3.5 -11.0	NA NA	68 68
683. Budget outlays for the national defense function		78.1	84.8											
(Treasury)	do	32.4	33.5		86.9 34.2	NA NA	35.1	108.0 NA	NA NA	7.6 NA	NA	-2.7 1.5	NA NA	68
688. Mfrs.' shipments, defense products (Census) 689. Manufacturers' shipments to the U.S. Government,					20.3	19.7	18.8	20.8	19.4	10.6	-6.7	-0,5	-3.0	68
aerospace industries (Census)			15.2				•••	•••	•••		•••	0.0	NA	68
defense products (Census)	Ratio	12.7			1	15.8	16.2	14.8	16.3	-8.6	10.1	1.4	6.8	69
defense products (Census)	do	3.5	3.9	3,9	4.2	NA	4.8	4.4	NA	-8.3	NA	7.7	NA	69
DEFENSE-RELATED BALANCE OF PAYMENTS COMPONENTS														
546. Transfers under U.S. military agency sales contracts—exports (BEA) ¹ .	Ann. rate, mil. dol	2.344	2.044	3.016	7 214							1		
547. Direct defense expenditures-imports (BEA)1 (a)	do	4,658					:::	***		:::	:::	-600 -348	NA NA	
696. U.S. Government cash receipts associated with military sales contracts (BEA) ¹	do	2,290	2,957	4,504	4,168	NA						-336	NA	69

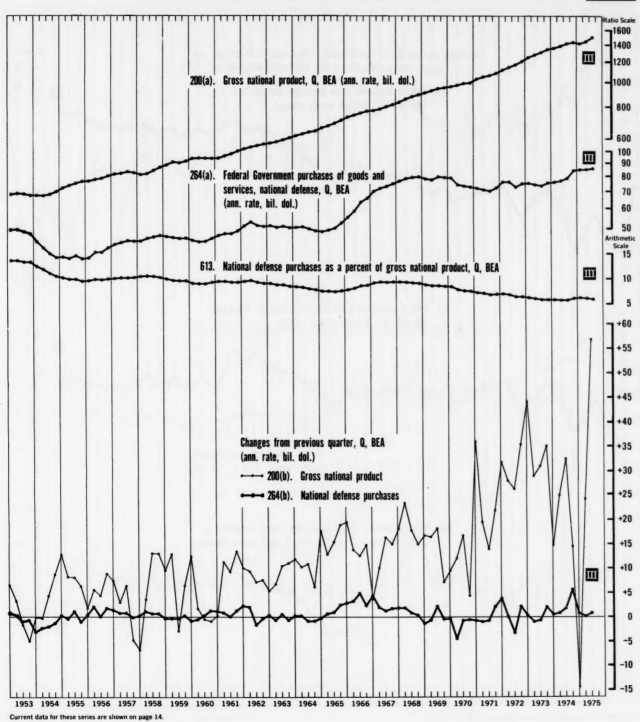
NOTE: This table is presented as a convenient summary of the current data for many of the indicators in this report. In many cases, data shown here are rounded to fewer digits or are in different units than those shown in tables 1, 2, 3, and 4. Where available, annual figures are those published by the source agencies, otherwise they (and the quarterly figures for monthly series) are averages or totals of the data as shown in the data tables. Series are seasonally adjusted except for those indicated by (a), which appear to contain no seasonal movement.

NA = not available.

1Differences rather than percent changes are shown for this series.

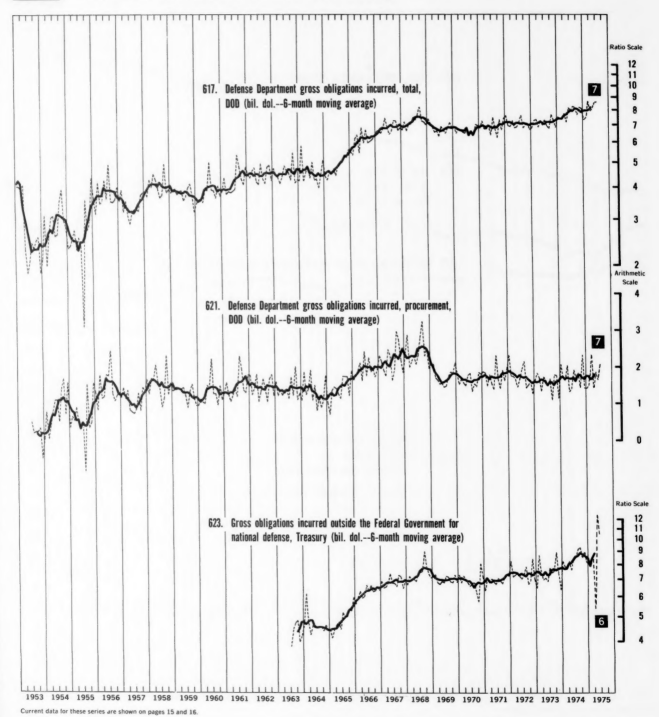
CHART 1

Gross National Product and National Defense Purchases

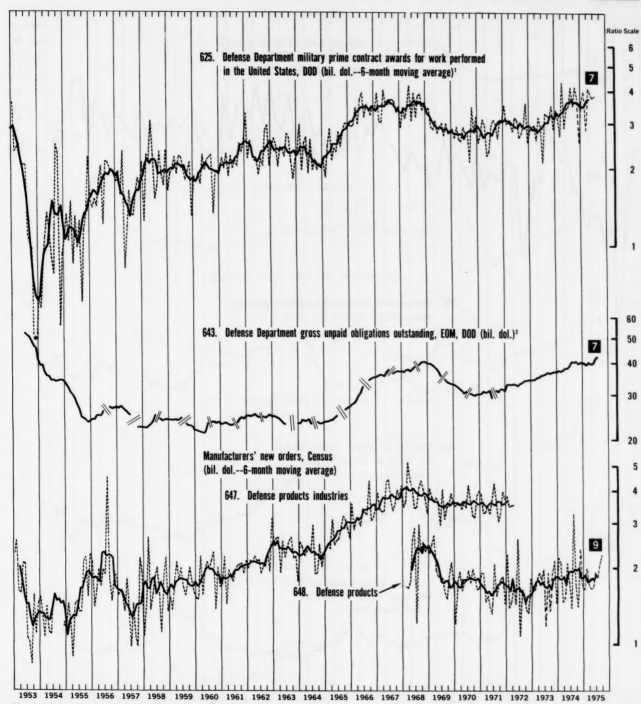




Advance Indicators of Defense Activity







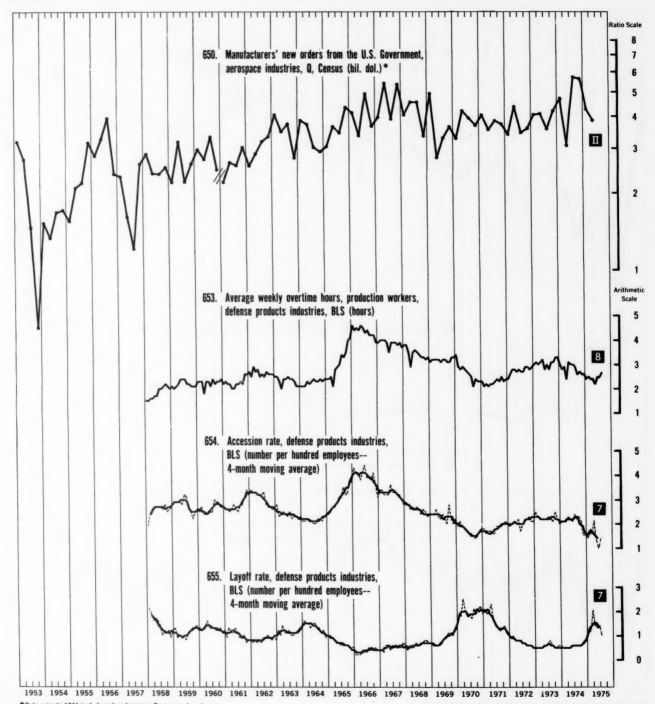
Current data for these series are shown on pages 16 and 20.

Data prior to July 1955 exclude orders written to other Government agencies.

Data for the following months not available: July of 1956-71; August of 1956-57 and 1963-66; September of 1957, 1963, and 1965; and October and November of 1963.

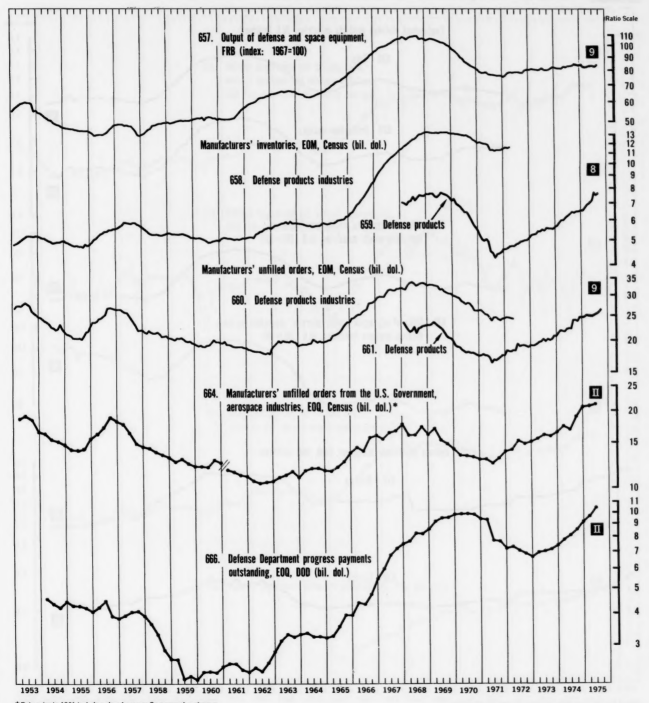
Contract awards for November 1953-\$265 million; December 1953-\$390 million.





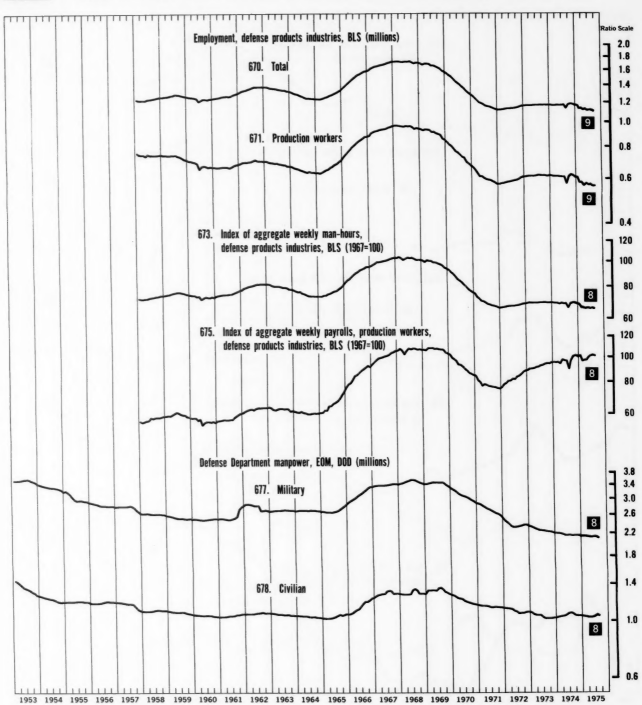
^{*}Data prior to 1961 include orders from non-Government customers.

Current data for these series are shown on pages 20 and 21.



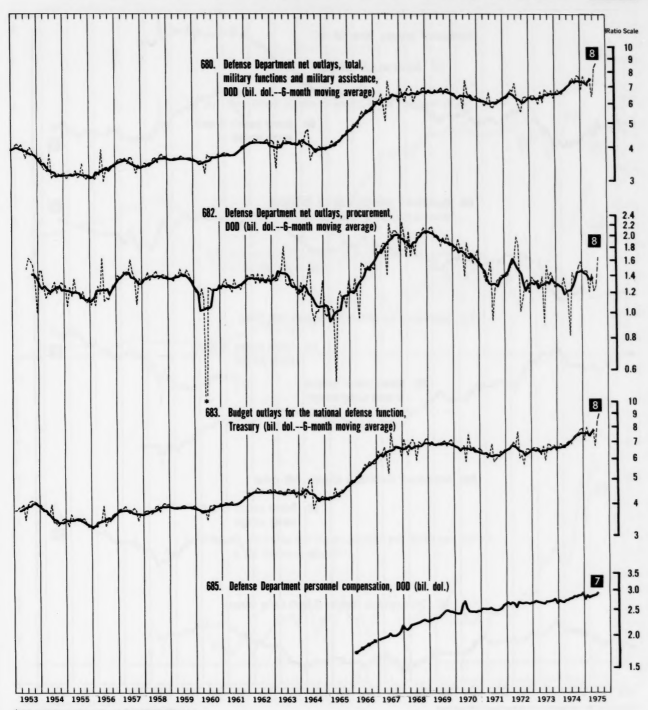
* Data prior to 1961 include orders from non-Government customers. Current data for these series are shown on page 22.





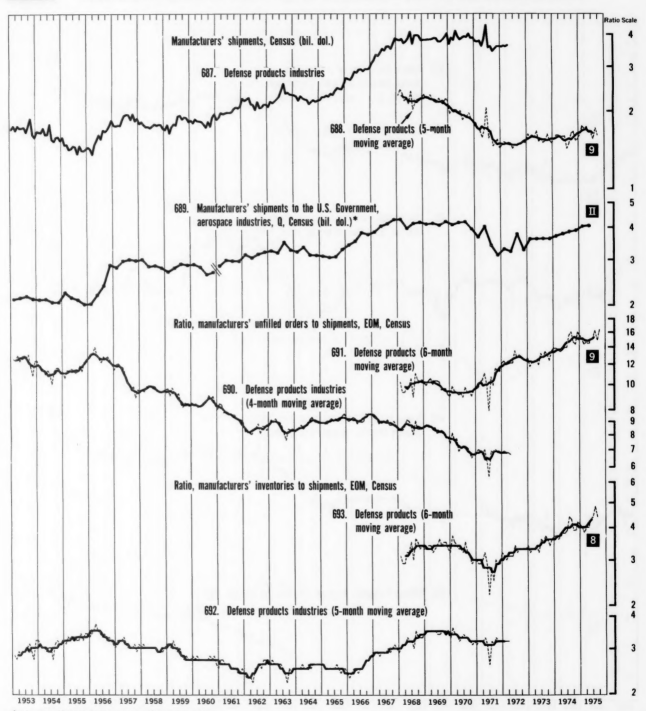
Current data for these series are shown on pages 22, 23, and 24.





^{*} Net expenditures for procurement, June 1960-\$245 million. Current data for these series are shown on pages 24 and 25.

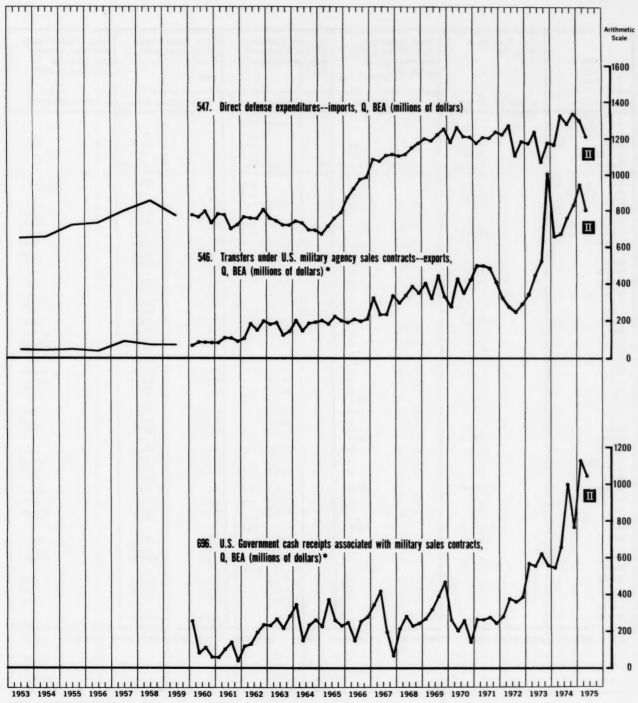




^{*} Data prior to 1961 include shipments to non-Government customers.

Current data for these series are shown on page 26.

Defense-Related Balance of Payments Components



★See footnotes 1 and 2 on page 27.

Current data for these series are shown on page 27.



Gross National Product and National Defense Purchases

Year and month	200(a). Gross national product, BEA*	264(a). Federal Govern- ment purchases of goods and services, national defense, BEA*	613. National defense purchases as a percent of gross national product, BEA*	200(b). Change in gross national product, BEA*	264(b). Change in Federal Government purchases of goods and services, national defense, BEA*
	(Ann. rate, bil. dol.)	(Ann. rate, bil. dol.)	(Percent)	(Ann. rate, bil. dol.)	(Ann. rate, bil. dol.)
1973					
January	***		:":	44.2	0.3
February	1,248.9	75.0	6.0	•••	
viditili	•••	***			
April	•••		***	29.0	-1.0
May	1,277.9	74.0	5.8	•••	•••
Julie	•••		•••	•••	•••
July				31.0	-0.7
August	1,308.9	73.3	5.6	•••	•••
September		•••		•••	•••
October	***			35.1	2.0
November	1,344.0	75.3	5.6	• • •	•••
December	***	***	•••	•••	•••
1974					
January				14.8	0.5
February	1,358.8	75.8	5.6		•••
March	•••	•••	•••	•••	•••
April				25.0	0.8
May	1,383.8	76.6	5.5		
June	***	•••	•••	•••	•••
July				32.5	1.8
August	1,416.3	78.4	5.5		
September		•••		•••	
October				14.6	5.6
November	1,430.9	84.0	5.9		
December	***				
1975					
January				-14.3	0.7
February	1,416.6	84.7	6.0		
March	•••	•••	•••		
April				24.3	0.1
May		84.8	5.9		
June	***			***	
July	pl,497.8	p85.6	p5.7	p56.9	p0.8
October					

Note: All data on this page are seasonally adjusted. NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 5.)



Advance Indicators of Defense Activity

			Defen	se Department gross	obligations incurred	, DOD			
Year		617. Total		619. 0	perations	621. Procurement			
and month	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data— 6-month*	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data-6-month*	
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	
1973									
January	7,414	6,827	7,051	4,688	4,494	1,815	1,631	1,595	
February	6,691	7,283	7,026	4,097	4,656	1,785	1,838	1,569	
March	6,716	7,362	7,053	4,174	4,427	1,435	1,704	1,538	
April	6,342	6,865	7,101	4,522	4,445	1,028	1,349	1,648	
May	5,997	7,275	7,181	4,195	4,393	1,171	1,730	1,623	
June	9,327	6,992	7,123	5,122	4,471	2,871	1,633	1,596	
	0.700	7 270	7 000					1	
July	8,180	7,312	7,028	5,334	4,679	1,019	1,483	1,495	
August	7,505 6,289	6,932 6,790	7,162 7,169	4,634	4,552	1,393	1,676	1,568	
September	0,207		7,109	4,201	4,429	1,168	1,099	1,575	
October	8,074	7,671	7,145	5,024	4,716	2,105	1,788	1,494	
November	6,917	7,315	7,181	4,346	4,652	1,714	1,771	1,593	
December	6,041	6,850	7,259	4,133	4,643	1,321	1,149	1,599	
1974									
January	8,113	7,527	7,374	4,991	4,714	2,337	2,077	1,689	
February	6,826	7,398	7,390	4,187	4,758	1,677	1,708	1,73	
March	6,613	7,485	7,368	4,377	4,699	1,381	1,642	1,658	
April	7,375	7,762	7,588	4,982	4,804	1,546	2,040	1,702	
May	6,104	7,187	7,664	4,434	4,662	894	1,330	1,67	
June	10,110	8,166	7,810	6,170	5,466	2,465	1,412	1,672	
						1			
July	9,285	7,983	7,926	5,901	5,110	1,332	1,919	1,706	
August	8,874 7,790	8,279	7,912	5,224	5,203	1,416	1,692	1,60	
September	7,190	8,179	8,083	4,771	5,040	1,919	1,842	1,77	
October	7,965	7,681	8,075	5,394	4,999	1,709	1,446	1,780	
November	7,600	8,211	7,968	4,471	4,786	2,281	2,349	1,69	
December	7,260	8,116	7,832	4,826	5,334	1,646	1,431	1,66	
1975									
January	8,252	7,341	7,916	5,471	5,148	1,895	1,424	1,75	
February	6,904	7,467	7,958 7,956	4,604	5,220	1,569	1,509	1,748	
March	7,526	8,677	7,956	4,787	5,251	1,994	2,349	1,66	
April	7,403	7,933	8,033	5,424	5,209	1,147	1,425	1,700	
May		8,199	8,246	4,761	5,121	1,147	1,850	1.808	
June		8,583	(NA)	6,275	5,560	2,693	1,642	1,808 (NA	
luly	9,903	8,614		6,641	5,624	1,510	2,074		
August	(NA)	(NA)		(NA)	(NA)	(NA)	(NA)		
October									

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 6.)



	outside the Feder	623. Gross obligations incurred outside the Federal Govern- ment for national defense,		Defense Department military prime contract awards for work performed in the United States, DOD									
Year	Treasury	i deterise,		625. Total		626.	Aircraft	627. Missile syste					
and month	Seasonally adjusted*	Moving average of seasonally adjusted data— 6-month*	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data— 6-month*	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted				
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)				
1973													
January	6,496 8,706 7,421	7,490 7,501 7,281	2,578 2,418 2,841	2,824 2,899 2,947	2,956 2,893 2,824	728 328 721	1,942	377 297 504	1,306				
April	6,986 7,098 p6,877	p7,264 p7,477 p7,266	1,854 2,489 5,122	2,568 3,171 2,897	2,884 2,765 2,828	122 866 1,243	1,948	233 129 349	96				
July	7,773 7,441 7,588	p7,294 p7,619 p7,672	2,357 3,224 3,309	2,106 3,276 3,222	2,873 2,975 3,032	396 611 867	1,804	207 921 435	1,200				
October	8,935 7,417 6,396	7,592 7,674 7,746	3,198 2,967 2,944	3,176 3,515 2,850	3,024 3,236 3,214	939 686 316	2,150	368 283 563	1,13				
January February March	8,264 7,874 7,819	7,784 7,673 7,712	3,084 2,613 2,602	3,378 3,141 2,677	3,123 3,317 3,212	1,093 598 517	2,424	206 305 255	84				
April	8,270 7,647 p8,534	p8,068 p8,112 p8,333	3,127 2,250 6,086	4,343 2,881 3,440	3,310 3,329 3,498	459 308 502	1,104	303 297 323	1,27				
July	8,526 9,202 9,326	p8,584 p8,623 p8,842	3,924 4,091 3,586	3,494 4,153 3,502	3,636 3,605 3,754	1,089 591 866	2,446	618 430 848	1,44				
October	8,503 8,963 8,139	8,776 8,700 8,545		4,161 3,777 2,532	3,603 3,636 3,609	1,156 856 569	2,900	410 434 361	1,10				
January February March	8,069 8,271 8,590	8,422 r7,894 r8,472	3,567 3,321 2,625	3,693 3,987 2,817	3,494 3,488 3,513	1,062 509 421	2,147	346 276 244	98				
April	r5,335 r12,426 p10,487	p8,863 (NA)		4,122 3,926 3,773	3,720 3,744 (NA)	316 386 732	1,240	377 242 537	1,65				
July	(/		4,376 (NA)	3,842 (NA)		810 (NA)	(NA)	661 (NA)	(NA				
October													

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See pages 6 and 7.)



	Defense Department military prime contract awards for work performed in the United States, DOD—Continued											
	628. Ships, not seasonally adjusted	629. Weapons	and ammunition	630. Electronic an equip	nd communications oment	631. Combat vehicles						
and month	acadimity adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted					
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)					
1973												
lanuary	84 378 85	207 226 195	658	214 215 420	939	14 11 11	60					
April	82 78 139	150 184 566	725	237 351 654	959	12 15 54	65					
July	220	21 81 114	436	131 354 313	990	50 24 27	80					
October November December	465	105 106 192	310	248 392 261	900	116 21 56	214					
1974 January February March	212	135 244 142	541	311 415 206	1,013	102 5 40	253					
April	. 155	170 123 554	680	403 270 732	1,110	129 98 404	50:					
July August September	. 625	37 72 111	453	321 402 352	1,316	59 104 151	24					
October November December	. 328	114	334	598 349 254	1,239	25 22 81	12					
1975 January February March	251	160	515	414 331 535	1,379	21 66 52	28					
April	94	128	683	313 587 696	1,255	23 86 161	19					
July	(NA		(NA)	394 (NA)		126 (NA)	(N					
October												

NA=not available; p=preliminary; r=revised; e=estimated.



			Detense Depai	tment military prime in the United State	s, DOD—Continued	work performed			
Year and month	632, Othe	r hard goods	633. S	Soft goods	634. Co	nstruction	635. Services		
	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	
1973									
January February March	140 141 130	458	141 112 102	519	103 205 131	484	154 140 152	755	
April	145 128 393	480	113 97 158	488	153 151 493	442	195 137 446	776	
July	65 117 106	432	489 177 186	553	34 111 101	377	341 265 252	653	
October November December	133 142 108	365	154 235 228	600	147 54 86	450	388 161 178	663	
1974 January February March	128 111 179	467	297 145 487	1,374	90 52 92	258	204 138 181	900	
April	294 139 352	564	344 214 256	1,081	248 58 604	504	166 168 524	846	
July	163 158 129	677	338 819 219	890	131 148 112	601	451 303 233	762	
October	108 127 135	391	267 226 222	692	138 126 104	578	446 185 181	742	
1975 January	154 143 152	497	217 704 191	1,489	168 134 127	481	307 341 201	1,39	
April	147 165 399	487	164 121 213	658	156 291 1,073	838	190 211 574	925	
July August September	104 (NA)	(NA)	811 (NA)	(NA)	82 (NA)	(NA)	634 (NA)	(NA)	
October November									

NA=not available; p=preliminary; r=revised; e=estimated.



		Defense Department mil in the I	itary prime contract awa United States, DOD—Co		d		partment military	
Year	636. Contracts	under \$10,000		al and nonprofit utions	638. Civilian Health and Medical Program of the Uniformed	work outside the United States, DOD		
and month	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Services (CHAMPUS), not seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	
1973								
January February March	341 320 334	1,003	41 45 43	152	34 0 13	156 151 125	527	
April	356 319 551	977	46 35 76	168	10 -1 0	213 83 264	645	
July	225 210 390	997	61 123 86	259	0 10 229	368 244 159	497	
October	319 335 326	1,059	85 87 29	169	35 0 13	194 240 186	833	
1974 January February March	327 333 329	996	76 55 58	224	63 0 13	160 114 198	594	
April	384 382 570	1,066	37 38 70	156	0 0 20	80 94 333	559	
July		1,116	162 118 51	316	100 0 0	421 448 120	633	
October		1,204	46 59 92	159	240 7 0	190 93 111	559	
January February March	345	1,144	51 61 53	206	5 0 2	114 93 96	388	
April	367	1,141	42 35 76	167	0 0 0	73 86 558	813	
July	(NA)	(NA)	184 (NA)	(NA)	5 (NA)	244 (NA)	(NA)	
October November December								

NA=not available; p=preliminary; r=revised; e=estimated.



		Defense Depa	ortment gross unpai	id obligations outst	anding, DOD		648. Manu new orders		650. Manufac- turers' new orders from the
Year	643.	Total	644. 0	perations	645. Pro	ocurement	products		U.S. Govern- ment, aerospac
and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data – 6-month*	industries, Census, seasonally adjusted*
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)
1973									
January February March	35,171 35,287 34,766	34,280 34,426 34,976	5,741 5,589 5,273	5,381 5,523 5,586	22,326 22,721 22,469	21,718 21,953 22,291	1,618 1,633 1,804	1,589 1,680 1,758	4,060
April	34,297 33,409 34,621	35,140 35,693 35,877	5,424 5,227 5,301	5,807 5,886 6,044	22,044 21,753 22,806	22,244 22,565 22,558	1,900 1,789 1,956	1,783 1,709 1,754	4,095
July	e35,500 37,069 36,829	e36,188 36,666 36,285	e6,200 6,754 6,719	e6,385 6,420 6,454	e22,100 22,432 22,195	e22,620 22,960 22,556	1,175 1,898 1,338	1,676 1,664 1,720	3,568
October	38,039 37,680 37,244	36,682 36,869 36,839	7,519 7,193 7,064	6,660 6,673 6,994	22,679 22,877 22,932	22,656 22,763 22,615	1,827 2,124 1,450	1,635 1,803 1,831	4,199
January February March	38,249 37,963 37,249	37,280 37,001 37,436	7,425 7,055 6,779	6,959 6,964 7,189	23,791 24,032 23,847	23,143 23,175 23,634	2,183 2,064 1,462	1,852 1,802 1,794	4,705
April	37,264 35,601 37,545	38,141 38,076 38,947	7,044 6,476 7,373	7,550 7,301 8,417	23,778 23,123 23,994	23,970 23,987 23,756	1,527 2,079 1,752	1,844 1,710 1,904	3,073
July	e39,626 40,594 41,055	e40,435 40,152 40,488	e8,149 8,426 8,311	e8,392 8,010 7,991	e24,316 23,791 24,283	e24,914 24,351 24,703	1,377 3,229 1,678	1,940 1,919 1,965	5,709
October	41,201 40,949 40,407	39,731 40,068 40,047	8,607 7,906 7,654	7,610 7,334 7,556	24,361 25,147 25,199	24,337 25,022 25,024	1,401 2,351 1,668	1,951 1,994 1,813	5,627
January February March	40,819 40,008 39,473	39,823 39,147 39,791	7,997 7,520 7,169	7,495 7,460 7,651	25,484 25,452 25,688	24,838 24,568 25,259	1,635 2,147 1,702	1,817 1,857 1,742	r4,252
April	38,589 37,120 39,557	39,457 39,658 41,334	7,276 6,746 7,303	7,807 7,666 8,346	24,932 24,321 25,311	24,957 25,099 25,438	1,639 1,659 1,909	1,782 1,812 r1,796	p3,875
July	(NA)	e42,144 (NA)	e8,733 (NA)	e8,939 (NA)	e25,167 (NA)	e25,370 (NA)	1,818 r2,048 p2,236	pl,885	(NA)
October									

NA=not available; p=preliminary; r=revised; e=estimated, *Indicates series shown in charts. (See pages 7 and 8.)

TABLE 2

Advance Indicators of Defense Activity--Continued

	hours, produc	weekly overtime tion workers, de- s industries, BLS	654. A	ccession rate, defens industries, BLS	e products	655. Layoff rate, defense products industries, BLS			
Year and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data— 4-month*	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data-4-month*	
	(Hours)	(Hours)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees	
1973	(1)	(1)	(1)	(1)	(1)	(¹)	(1)	(1)	
January	2.9	3.0	2.5	2.5	2.3	0.8	0.5	0.5	
February	3.0	3.1	2.0	2.3	2.3	0.6	0.5	0.5	
March	2.9	3.0	2.0	2.2	2.3	0.7	0.5	0.5	
April	2.8	3.1	2.0	0.0					
May	2.9	3.2	2.0	2.2	2.2	0.6	0.5	0.5	
June	2.8	2.8	2.9	2.2	2.2	0.5	0.6	0.6	
Julio	2.0	2.0	2.9	2.2	2.2	0.5	0.7	0.6	
July	2.7	3.0	2.5	2.3	2.2	0.6	0.8	0.7	
August	2.8	2.8	2.6	2.2	2.2	0.5	0.6	0.6	
September	3.4	3.1	2.4	2.1	2.3	0.4	0.5	0.6	
October	3.2	3.1	2.5	2.5	0.0	0.4	0.5		
November	3.6	3.3	2.0	2.5	2.3	0.6	0.5	0.4	
December	3.7	3.3.	1.3	2.2	2.2	0.7	0.6	0.5	
1974	7.1	3.5	1.,	2.0	2.2	0.5	0.6	0.5	
January	2.9	3.0	2.1	2.1	2.1	0.7	0.5	1	
February	2.7	2.8	1.8	2.1	2.1	0.7	0.5	0.5	
March	2.8	2.9	1.9	2.1	2.1	0.6	0.5	0.4	
April	2.1	2.4	2.1	2.3	2.2	0.6	0.5	0.5	
May	3.0	3.1	2.2	2.2	2.2	0.5	0.6	0.5	
June	3.0	3.0	2.0	2.1	2.2	0.5	0.6	0.6	
July	2.7	3.0	2.6	2.4	2.2	0.4	0.6	0.6	
August	2.8	2.9	2.6	2.2	2.3	0.5	0.6	0.6	
September	2.9	2.6	2.6	2.3	2.3	0.5	0.6	0.6	
Octobos	2.8	0.77	0.7					1	
October November	2.9	2.7	2.1	2.1	2.0	0.7	0.6	0.6	
December	3.0	2.6	0.9	1.5	1.9	0.8	0.7	0.7	
1975	1	2.0	0.7	1.0	1.0	0.8	0.8	0.8	
	2.0	0.1			1		2.5		
January	2.3	2.4	1.4	1.4	1.5	1.2	1.1	1.0	
March	2.3	2.4	1.4	1.6	1.6	1.3	1.2	1.3	
		2.4	1.4	1.0	1.7	2.1	2.0	1.4	
April	2.1	2.4	1.9	2.1	1.6	1.4	1.4	1.5	
May	2.0	2.2	1.3	1.3	1.5	1.3	1.3	1.5	
June	2.5	2.5	1.7	1.0	1.4	1.3	1.4	1.3	
July	2.2	2.5	1.6	1.4	(NA)	0.8	1.0		
August	p2.6	p2.7	(NA)		(NA)		1.0	(NA)	
September	(NA)	(NA)	(NA)	(NA)		(NA)	(NA)		
October									

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 8.)

¹Beginning with July 1975, data for this series are not strictly comparable with earlier data. See "New Features and Changes for This Issue", page 3.



	657. Output of defense and space equipment, FRB,	659. Manufacturers' inventories, defense products, Census,	661. Manufacturers' unfilled orders, defense products,	664. Manufacturers' unfilled orders from the U.S. Gov-	666. Defense Department progress payments out-		rment in defense estries, total, BLS
Year and month	seasonally adjusted*	seasonally adjusted*	Census, seasonally adjusted*	ernment, aerospace industries, Census, seasonally adjusted*	standing, DOD, not seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*
	(Index: 1967=100)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Thous.)	(Thous.)
1973						(1)	(1)
January	79.8 80.6 80.1	5,210 5,248 5,266	19,060 19,123 19,343	15,533	6,942	1,160 1,160 1,156	1,156 1,159 1,158
April	80.0 79.7 80.1	5,384 5,384 5,477	19,659 19,780 20,211	16,084	7,026	1,154 1,152 1,159	1,159 1,160 1,162
July	81.1 79.7 79.8	5,434 5,555 5,528	19,824 20,210 20,013	15,904	7,139	1,158 1,159 1,166	1,163 1,165 1,163
October	80.0 80.9 81.9	5,531 5,508 5,615	20,215 20,797 20,740	16,448	7,385	1,168 1,172 1,172	1,164 1,162 1,165
January February March	81.4 80.9 81.0	5,679 5,837 5,966	21,372 21,827 21,678	17,378	7,781	1,167 1,160 1,158	1,163 1,159 1,160
April	80.6 82.2 81.7	5,978 6,119 6,201	21,622 22,107 22,261	16,847	8,104	1,157 1,153 1,159	1,162 1,161 1,162
July	82.6 82.7 83.1	6,303 6,431 6,377	22,208 23,941 23,979	19,002	8,531	1,160 1,123 1,168	1,166 1,129 1,166
October November December	84.1 83.7 83.4	6,463 6,477 6,543	23,715 24,530 24,612	20,662	9,166	1,179 1,179 1,168	1,175 1,170 1,161
January February March	83.8 82.4 82.1	6,503 6,714 6,867	24,603 24,998 24,986	r20,811	9,609	1,162 1,125 1,122	1,159 1,124 1,124
April	82.7 7,110 24,87		24,883 24,875 25,118	p21, i 48	10,464	1,106 1,116 1,108	1,111 1,123 1,110
July	82.6 r82.5 p83.6	7,455 7,575 (NA)	25,368 r25,685 p26,306	(NA)	(NA)	r1,110 r1,101 p1,104	rl,115 rl,108 pl,103
October							

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts (See pages 9 and 10.)

Beginning with July 1975, data for this series are not strictly comparable with earlier data. See "New Features and Changes for This Issue", page 3.



	671. Employment in de production	efense products industries, workers, BLS	673. Index of aggregate products i	weekly man-hours, defense ndustries, BLS	675. Index of aggregate workers, defense p	e weekly payrolls, producti products industries, BLS
Year and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*
	(Thous.)	(Thous.)	(1967=100)	(1967=100)	(1967=100)	(1967=100)
1973	(1)	(1)	(¹)	(1)	(1)	(1)
January	615	611	68.7	68.6	88.7	88.5
February	616	614	69.1	69.1	89.9	89.7
March	614	615	68.8	68.8	89.9	89.8
April	612	615	68.4	69.0	88.9	90.2
	610	615	68.5	69.0	89.7	91.0
	614	617	68.9	69.0	90.3	91.4
July	614	620	68.4	69.2	89.7	92.4
	612	618	68.6	69.2	91.2	92.9
	618	617	69.5	69.3	94.5	93.8
October	620	618	69.4	69.1	94.8	94.2
	621	614	70.0	69.0	96.4	94.0
	625	618	70.4	69.2	99.2	95.1
January	620	616	69.0	68.9	95.4	95.2
February	615	613	68.7	68.7	95.1	94.8
March	612	613	68.7	68.7	95.6	95.4
April	610	613	67.7	68.3	92.6	93.9
	606	611	68.4	68.8	96.0	97.4
	607	610	68.3	68.4	95.3	96.5
July	604	610	67.7	68.6	93.4	96.3
	568	574	65.3	65.9	88.1	89.8
	612	611	68.7	68.5	98.2	97.6
October	623	621	69.3	69.1	101.2	100.6
	624	617	69.6	69.0	103.6	101.1
	615	608	69.5	68.3	104.7	100.3
January	610	606	68.2	68.2	101.2	101.1
	581	578	66.1	66.1	96.8	96.4
	577	5 78	65.9	66.0	97.1	96.9
April	562	564	65.2	65.7	95.7	97.0
	573	578	65.6	66.0	98.3	99.7
	565	568	65.5	65.7	99.6	100.8
July	r564	r570	r65.0	r65.9	r97.9	r101.1
	r556	r562	p64.9	p65.6	p98.7	p100.7
	p565	p564	(NA)	(NA)	(NA)	(NA)
October						

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 10.)

Beginning with July 1975, data for this series are not strictly comparable with earlier data. See "New Features and Changes for This Issue", page 3.



	Defense Departmen	nt manpower, DOD	Defense Department net outlays, DOD									
Year and	677, Military, not seasonally adjusted*	678. Civilian, not seasonally adjusted*	680. Tota	, military functions and assistance	681. Operations							
			Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data-6-month*	Not seasonally adjusted	Seasonally adjusted					
	(Thous.)	(Thous.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)					
1973												
January	2,334	1,073	6,388	6,256	6,295	4,119	4,107					
February	2,314	1,057	6,054	6,377	6,288	3,988	4,162					
March	2,291	1,051	6,736	6,366	6,220	4,217	4,167					
April	2,274	1,051	6,222	6,194	6,281	4,087	3,970					
	2,256	1,051	6,213	5,896	6,235	4,033	3,946					
	2,253	1,031	7,854	6,597	6,291	4,537	3,935					
July	2,251	1,019	5,005	5,978	6,330	3,669	4,018					
	2,237	1,022	6,649	6,716	6,371	4,279	4,228					
	2,232	1,019	5,967	6,598	6,503	4,027	4,316					
October	2,227	1,022	6,527	6,444	6,441	4,105	4,156					
	2,218	1,026	6,766	6,683	6,534	4,359	4,378					
	2,202	1,026	5,953	6,228	6,535	4,066	4,226					
January February March	2,199	1,034	6,728	6,538	6,524	4,376	4,331					
	2,195	1,039	6,384	6,717	6,527	4,137	4,31					
	2,187	1,042	6,702	6,536	6,537	4,398	4,36					
April	2,174	1,046	6,685	6,458	6,648	4,367	4,22					
	2,156	1,053	7,204	6,745	6,712	4,718	4,53					
	2,162	1,070	7,872	6,894	6,801	4,835	4,29					
July	2,162	1,074	5,979	6,921	6,956	4,628	4,91					
August	2,153	1,064	6,897	7,254	7,068	4,804	4,95					
September	2,157	1,049	6,948	7,463	7,218	4,575	4,82					
October November December	2,156	1,046	7,271	7,130	7,328	4,817	4,85,					
	2,154	1,046	7,473	7,648	7,302	4,912	5,04					
	2,140	1,043	7,451	7,549	7,358	4,742	4,84					
January	2,145	1,038	7,051	6,766	7,312	4,775	4,60					
February	2,146	1,036	7,258	7,590	7,284	4,727	4,90					
March	2,137	1,034	7,244	7,190	7,258	4,736	4,77					
April	2,124	1,034 1,035 1,042	7,190 7,780 7,476	6,958 7,494 6,336	7,056 7,308 p7,475	4,960 4,909 4,954	4,74 4,96 4,39					
July	p2,111	1,052 1,038 (NA)	7,124 p7,959 (NA)	8,278 p8,592 (NA)	(NA)	4,918 p5,081 (NA)	5,15 p5,24 (NA					
October												

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See pages 10 and 11.)



	Defense Dep	artment net outlays, DC	D-Continued	683. Budget outla defense funct	ys for the national tion, Treasury	685. Defense Department personnel compensation, DOD			
Year		682. Procurement		Seasonally adjusted*	Moving average of seasonally adjusted data-6-month*	Not seasonally adjusted	Seasonally adjusted*		
and month	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data-6-month*		oata-6-montn*				
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)		
1973									
January	1,355 1,243	1,367 1,329	1,301 1,306	6,534 6,563	6,492 6,496	2,811 2,666 2,728	2,686 2,720 2,693		
March	1,439	1,291	1,291	6,561	6,440		2,693		
April	1,287 1,315 1,649	1,330 1,243 1,371	1,322 1,245 1,276	6,500 6,164 6,666	6,498 6,384 6,419	2,675 2,736 2,615	2,686 2,666 2,655		
July	863 1,450	907 1,513	1,285 1,300	5,849 6,776	6,451 6,458	2,712 2,735	2,707		
September	1,239	1,344	1,318	6,754	6,554	2,615	2,720		
October	1,487 1,268 1,124	1,425 1,349 1,250	1,298 1,357 1,318	6,542 6,735 6,416	6,512 6,632 6,642	2,732 2,765 2,589	2,732 2,777 2,665		
1974				,,					
January February March	1,270 1,195 1,313	1,262 1,276 1,241	1,300 1,289 1,268	6,569 6,835 6,579	6,613 6,617 6,640	2,879 2,651 2,700	2,738 2,700 2,68		
April	1,382	1,355	1,254	6,567	6,733	2,750	2,73		
May	1,292 1,346	1,227 1,165	1,179 1,204	6,874 6,973	6,768 6,831	2,817 2,710	2,74		
July	801 1,348 1,251	810 1,425 1,343	1,221 1,224 1,270	6,783 7,212 7,362	6,962 7,112 7,254	2,835 2,814 2,741	2,79 2,83 2,82		
October November December	1,372	1,377 1,501 1,569	1,338 1,440 1,444	7,467 7,727 7,809	7,393 7,436 7,550	2,869 2,827 2,874	2,86 2,86 2,92		
1975	7 107	2 400	7 160	7,039	7,554	2,913	2,76		
February	1,351	1,428 1,444 1,440	1,460 1,429 1,414	7,896 7,385	7,526 7,536	2,808 2,812	2,86		
April	1,467	1,194	1,354	7,297 7,788	r7,342 r7,564	2,867 2,870	2,83		
	_,,,,	1,215	pl,360	r6,649	7,747	2,823	2,86		
August	pl,559	1,268 pl,634 (NA)	(NA)	8,367 8,996 (NA)	(NA)	p2,969 (NA)	p2,92 (NA		
October									

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 11.)



		s, Census	689. Manufacturers' shipments to the U.S. Government,		cturers' unfilled orders ense products, Census	693. Ratio, manufacturers' inventories shipments, defense products, Census			
Year and month	Seasonally adjusted*			Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*		
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Ratio)	(Ratio)	(Ratio)	(Ratio)		
1973									
January	1,628 1,570 1,584	1,561 1,575 1,607	3,599	11.7 12.2 12.2	12.3 12.3 12.2	3.2 3.3 3.3	3.3 3.3 3.3		
April	1,584 1,669 1,527	1,587 1,585 1,571	3,607	12.4 11.9 13.2	12.3 12.4 12.6	3.4 3.2 3.6	3.3 3.4 3.4		
July	1,562 1,511 1,535	1,561 1,552 1,555	3,612	12.7 13.4 13.0	12.8 12.8 13.0	3.5 3.7 3.6	3.5 3.5 3.6		
October	1,625 1,541 1,505	1,543 1,552 1,567	3,611	12.4 13.5 13.8	13.1 13.3 13.4	3.4 3.6 3.7	3.6 3.6 3.6		
January February March	1,552 1,610 1,612	1,564 1,573 1,591	3,696	13.8 13.6 13.4	13.4 13.6 13.7	3.7 3.6 3.7	3.6 3.7 3.7		
April	1,586 1,594 1,596	1,600 1,564 1,541	3,780	13.6 13.9 13.9	13.7 14.0 14.4	3.8 3.8 3.9	3.8 3.9 4.0		
July	1,431 1,497 1,638	1,551 1,565 1,553	3,834	15.5 16.0 14.6	14.6 14.7 15.0	4.4 4.3 3.9	4.0 4.0 4.1		
October	1,663 1,536 1,585	1,584 1,613 1,636	3,888	14.3 16.0 15.5	15.3 15.2 15.0	3.9 4.2 4.1	4.1 4.1 4.0		
January February March	1,644 1,753 1,714	1,646 1,688 1,704	4,049	15.0 14.3 14.6	15.0 15.0 14.8	4.0 3.8 4.0	4.0 4.0 4.0		
April	1,668	1,709 1,671 rl,675	p4,055	14.3 14.9 15.1	14.7 14.9 15.0	4.0 4.3 4.4	4.1 4.2 4.3		
July	rl,732	pl,649	(NA)	16.2 r14.8 p16.3	pl5.3	4.8 4.4 (NA)	(NA)		
October									

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 12.)

TABLE 4

Defense-Related Balance of Payments Components

	546. Transfers unde sales contracts	r U.S. military agency (exports), BEA ¹	547. Direct defense expenditures (imports),	696. U.S. Government cash receipts associated with military sales contracts, BEA ²					
Year and month	Not seasonally adjusted	Seasonally adjusted*	BEA, not seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*				
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)				
1973									
January	332	347	1,174	520	566				
February	•••		-,						
March									
April		:::	1 00/	*** E//	550				
May	504	455	1,236	544	552				
June				***					
July					***				
August	489	531	1,072	610	617				
September		•••		•••	•••				
October									
November	1,017	1,009	1,177	616	555				
December	-,			•••	•••				
January				•••					
February		663	1,166	499	544				
March		•••	•••	•••	•••				
April									
May		678	1,324	645	653				
June				•••					
July		74.6	1,279	996	998				
August	716	766	1,279	***	•••				
October		•••		***	***				
November		837	1,335	817	762				
1975									
January									
February	. 909	954	1,303	1,082	1,126				
March	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••				
April				•••					
May	. p888	p804	pl,216	pl,034	pl,042				
June			•••	•••	***				
July	. (NA)	(NA)	(NA)	(NA)	(NA				
October November December									

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See page 13.)

¹ Includes deliveries for which, under Public Law 93-199, Israel has been released from its contractual liability to pay.

2 Excludes funds made available under Public Law 93-199 to release Israel from its contractual liability to pay for defense articles and services purchased through military sales contracts. Quarterly expenditures for such purpose under Public Law 93-199 amounted to (in millions): 1974, IIQ, \$623; IIIQ, \$223; IVQ, \$91; 1975, IQ, \$187; IIQ, \$124.

Appendix A. SEASONAL ADJUSTMENT FACTORS

	Series title						19	75					
	MONTHLY SERIES	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Defen:	e Department gross obligations incurred:												
	617. Total ¹	112.4	92.5	86.7	93.3	82.9	128.5	115.0	104.3	97.4	107.8	86.5	89.5
	619. Operations ¹	106.3	88.2	91.2	104.1	93.0	112.9	118.1	100.2	95.6	108.3	90.5	90.5
000	621. Procurement	133.1	104.0	84.9	80.5	62.0	164.0	72.8	88.9	98.1	112.3	107.0	91.4
023.	Gross obligations incurred outside the Federal Government for national defense ¹	106.4	87.7	92.5	016	87.7	77/ 0	117.4	104.5	96.5	103.1	96.6	97.5
25	Defense Department military prime contract awards for	100.4	01.1	92.5	94.6	01.1	114.0	111.4	104.5	90.5	107.1	90.0	71.00
20.	work performed in the United States	96.6	83.3	93.2	70.7	69.1	175.6	113.9	104.4	103.2	107.2	90.8	90.6
lefen	e Department gross unpaid obligations outstanding: ²												
001011	643. Total	102.5	102.2	99.2	97.8	93.6	95.7	98.4	101.4	101.9	103.7	102.5	100.9
	644. Operations	106.7	100.8	93.7	93.2	88.0	87.5	97.7	104.8	104.7	113.3	108.1	101.
	645. Procurement	102.6	103.6	101.7	99.9	96.9	99.5	99.2	97.7	98.2	99.4	100.4	100.
	Manufacturers' new orders, defense products ³	94.9	98.1	98.4	87.5	71.2	93.1	178.1	85.4	116.2	104.9	91.8	106.
53.	Average weekly overtime hours, production workers, defense	-		-						_	,	-	
	products industries ⁴	1	1	1	3	2	0.	3	1	.3	.1	•3	
54.	Accession rate, defense products industries ⁴	.0	3 .1	2	2	.0	1	2	1	1	.0	2	:
	Output of defense and space equipment ³	100.0	99.9	100.4	99.4	99.9	100.7	98.6	98.9	100.1	100.1	100.9	101.
59.	Manufacturers' inventories, defense products ³	98.6	99.8	101.3	100.6	100.0	99.9	100.2	99.2	99.7	100.6	100.6	99.
	Manufacturers' unfilled orders, defense products ³	101.0	101.2	101.0	99.8	97.3	96.3	101.0	99.7	100.5	101.0	99.9	99.
mal	syment in defense products industries:												
ritibi	670. Total	100.3	100.1	99.8	99.6	99.4	99.8	99.5	99.4	100.1	100.3	100.8	100.
	671. Production workers	100.6	100.4	99.9	99.6	99.1	99.5	99.0	99.0	100.1	100.3	101.2	101.
73.	Index of aggregate weekly man-hours, defense products						1		1				
	industries	100.0	100.0	99.9	99.2	99.4	99.8	98.7	99.0	100.3	100.3	101.4	101.
675.	Index of aggregate weekly payrolls, production workers, defense products industries	100.1	100.4	100.2	98.6	98.6	98.8	96.9	98.1	100.6	100.5	102.5	104.
		100.1	100.4	100.2	70.0	,0.0	70.0	,0.,	70.1	100.0	100.7	102.7	104.
Defer	se Department net outlays:	301.0	05 (300 4	300 0	302 0	220 0	06.3	00 (000	700 0	95.1	100.
	680. Total, military functions and military assistance ¹	104.2	95.6	100.8	103.3	103.8	118.0	86.1 95.4	92.6	96.4	102.3	97.4	
	681. Operations ¹	99.9	96.3	99.1			116.0	96.6	95.4	97.9	105.3	88.6	
683.	Budget outlays for the national defense function 1	103.8	95.3	100.7			118.1	87.3	91.5	97.0	102.8	95.4	
685.	Defense Department personnel compensation 1	105.5	98.1	100.5		100.7	98.4	101.6	98.3	97.9	100.3	97.9	98.
688.	Manufacturers' shipments, defense products ³	88.0	96.4	99.5	99.6	98.9	105.6	98.1	99.1	103.4	99.5	102.9	108.
	QUARTERLY SERIES		ΙQ			110			IIIQ			IVQ	
200.	Gross national product ³		96.1			100.9			98.4			104.5	
264.	Fed. Govt. purchases of goods and services, national defense ³		99.2			104.9		1	95.0			100.9	
546.	Transfers under U.S. military agency sales contracts-exports ⁵		-24			60			-50			15	
Defe	se Department military prime contract awards:												
	626. Aircraft		92.8			115.6			102.5			89.0	
	627. Missile and space systems		88.4			69.9			133.0		1	108.9	
	629. Weapons and ammunition		97.5			138.7			43.3			120.1	
	630. Electronic and communications equipment		92.8			127.2			83.0			96.9	
	632. Other hard goods		48.2			141.1			110.4			94.6	
	633. Soft goods		74.7			75.7			146.6			103.3	
	634. Construction		89.1			181.4			66.0			63.7	
	635. Services		60.8			105.4			123.9			109.5	
	636. Under \$10,000		99.3			124.5			83.5			92.7	
	637. Educational and nonprofit institutions		80.0			91.5			105.9			70.5	
			10.1			00.2			107.7			10.5	
	and to board and												
Aero	space industries:		01 2			80 6			121 0			97 3	
Aero	650. Manufacturers' new orders from the U.S. Government		91.3			89.6			121.0			97.3	
Aero			91.3 100.7 94.2			89.6 95.9 102.3			121.0 102.1 99.1			97.3 101.1 104.5	

NOTE: The seasonal adjustment factors presented in this table were computed using the techniques described in the Bureau of the Census Technical Paper No. 15, The X-11 Variant of the Census Method II Seasonal Adjustment Program.

Monthly data for Defense Department military prime contract awards by commodity category (series 626 to 640) have not been adjusted for seasonal variation. The series on direct defense expenditures—imports (series 547), Defense Department progress payments outstanding (series 666), and Defense Department manpower (series 677 and 678) contain no measurable seasonal variation.

³These series have been adjusted by the source agencies. The factors shown here are implicit seasonal factors for the calendar year 1973 and are derived by dividing the seasonally unadjusted data by the seasonally adjusted data.

⁴These series have been seasonally adjusted using the additive version of the seasonal adjustment program. Seasonally adjusted data are derived by subtracting the adjustment factor from the unadjusted data. Seasonally adjusted data for other series are derived by dividing the seasonal factors into the unadjusted data.

⁵This series is the total of component series which have been adjusted separately by the source agency. The factors shown here are implicit seasonal factors for the calendar year 1974 and are derived by subtracting the seasonally adjusted data from the seasonally unadjusted data.

¹ Factors are products of seasonal and trading-day factors.

²Prior to 1972, data for gross unpaid obligations outstanding are not available for a number of months but these gaps were filled with averages of preceding and following months for purposes of estimating seasonal variation.

Appendix B. AVERAGE CHANGES AND RELATED MEASURES OF VARIABILITY Part 1. Monthly Series

Series title	Period	ō	Cī	ī	c	ī/c̄	MCD	Average duration of run (ADR)	
	covered							CI	MCD
Defense Department gross obligations incurred:									
617. Total	Jan. '57-Jan. '74	18.68	7.38	7.29	0.75	9.72	6	1.53	2.3
619. Operations	July '59-Jan. '74	8.33	2.61	2.50	.64	3.88	4	1.72	3.0
621. Procurement	Jan. '57-Jan. '74	45.13	22.23	22.10	1.68	13.19	6	1.49	2.1
23. Gross obligations incurred outside the Federal Government for national	1-1-100 1 174								
defense	July '63-Jan. '74	(NA)	6.94	6.82	.74	9.21	6	1.52	2.4
in the United States, total	Jan. '57-Jan. '74	33.17	15.07	14.94	1.32	11.33	6	1.39	2.0
Defense Department gross unpaid obligations outstanding:									
643. Total	Jan. '57-Jan. '74	2.08	1.36	.90	.91	.99	1	2.58	2.5
644. Operations	Jan. '67-Jan. '74	5.47	2.48	2.16	1.06	2.03	3	2.00	4.8
645. Procurement	Jan. '67-Jan. '74	2.49	1.51	.99	.99	1.00	2	2.15	4.1
Manufacturers' new orders:	(F7 ss (70	(ave)							
647. Defense products industries	Jan. '57-Mar. '72	(NA)	15.11	14.89	.97	15.32	6	1.58	2.
648. Defense products	Feb. '68-Jan. '74	25.69	19.12	19.01	1.59	11.94	6	1.45	2.0
653. Average weekly overtime hours, production workers, defense products industries (hours)	Jan. '58-Jan. '74	00	12	7.0	05	0.01	2	0.72	,
354. Accession rate, defense products industries (per 100 employees)	Jan. '58-Jan. '74	.22	.13	.13	.05	2.84	3 4	2.13	4.
is5. Layoff rate, defense products industries (per 100 employees)	Jan. '58-Jan. '74	.39	.16		.05	3.12	4	2.26	3.
557. Output of defense and space equipment	Jan. '54-Jan. '74	.17	.13	.13	.04	3.07	1	2.02	4.
Annufacturers' inventories:	Jan. 34-Jan. 74	(NA)	.90	.40	.79	.60	1	4.07	4.
658. Defense products industries	Jan. '57-Mar. '72	(NA)	1.04	.52	.85	.62	1	2.80	2.
659. Defense products	Jan. '68-Jan. '74	1.89	1.74	1.16	1.27	.92	1	3.00	3.
Manufacturers' unfilled orders:	Juli. OU Juli. 74	1.09	T. (-4	1.10	1.21	0.72	1	2.00	2.
660. Defense products industries	Jan, '57-Mar, '72	(NA)	1.23	.90	.83	1.09	2	2.76	3.
661. Defense products	Jan. '68-Jan. '74		1.64	1.11	.99	1.11	2	2.77	3.
Employment in defense products industries:		1.,,,	1.04	2.11		1.11	~	2011	-
670. Total	Jan. '58-Jan. '74	.74	.68	.25	.60	.42	1	4.68	4.
671. Production workers	Jan. '58-Jan. '74	1.02	.86	.43	.69	.63	1	3.62	3.
673. Index of aggregate weekly man-hours, defense products industries	Jan. '58-Jan. '74	.92	.75	.35	.62	.56	1	4.09	4.
675. Index of aggregate weekly payrolls, production workers, defense products	I (50 I (74	1 2 63	1 00		m	00		2.05	2
industries	Jan. '58-Jan. '74	1.61	1.07	.65	.81	.80	1	3.05	3.
677. Military (1)	Jan. '57-Jan. '74	.66	(NA)	.26	. 59	.44	1	4.25	4.
678. Civilian (9)	Jan. '57-Jan. '74 .			.33	.43		1	4.25	4.
Defense Department net outlays:	Can or can rr		(101)		.45	1	_	7.27	
680. Total, military functions and military assistance	Jan. '57-Jan. '74 .	9.06	3.97	3.87	.75	5.18	6	1.71	3.
681. Operations	July '59-Jan, '74 .				.70		5		2.
682. Procurement	Jan. '57-Jan. '74 .	15.02		11.44	1.55		6	1.59	2.
683. Budget outlays for the national defense function	Jan. '57-Jan. '74 .		4.09	4.02	.69		6	1.58	3.
685. Defense Department personnel compensation	Jan. '67-Jan. '74 .				.53		4	2.55	4.
Manufacturers' shipments:									
687. Defense products industries	Jan. '57-Mar. '72 .	(NA)	2.67	2.49	.87		1		3.
688. Defense products	Jan. '68-Jan. '74 .	6.98	4.45	4.40	.95	4.62	5	1.41	2.
Ratio, manufacturers' unfilled orders to shipments:									
690. Defense products industries	Jan. '57-Mar. '72 .	//			.96				3.
691. Defense products	Jan. '68-Jan. '74 .	8.23	5.09	5.05	.93	5.46	6	1.60	3.
Ratio, manufacturers' inventories to shipments:									
692. Defense products industries	Jan. '57-Mar. '72 .	()			.72		5	1	
693. Defense products	Jan. '68-Jan. '74 .	8.05	5.37	5.44	.75	7.20	6	1.76	3.

NA = not available.

*Measures for these series are based on actual changes rather than percent changes (see definition below). @ indicates measures are based on unadjusted data.

BRIEF DEFINITIONS OF MEASURES SHOWN IN PART 1

The measures in this appendix provide a historical perspective for interpreting current changes in each series. They are derived using the Census X-11 seasonal adjustment program. Brief definitions of the measures are given below; more complete definitions appear in *Electronic Computers and Business Indicators* by Julius Shiskin, issued as Occasional Paper 57 by the National Bureau of Economic Research, 1957 (reprinted from *Journal of Business*, October 1957).

" \overline{O} " is the average month-to-month percent change, without regard to sign, in the original unadjusted series. (See final paragraph below for exceptions to these definitions.)

"CI" is the same for the seasonally adjusted series.

" $\overline{\mathbf{C}}$ " is the same for the short-term trend, which is a smooth, flexible moving average of the seasonally adjusted series.

 ${}^\prime\overline{l''}$ is the same for the irregular component, which is obtained by dividing the seasonally adjusted series by the short-term trend.

" \vec{l}/\vec{C} " measures the relative smoothness (small values) or irregularity (large values) of the seasonally adjusted series. It is the ratio of the average monthly percent change (without regard to sign) in the irregular component to the average monthly percent change (without regard to sign) in the short-term trend.

"MCD" (months for cyclical dominance) estimates the number of months required for the short-term trend to dominate the irregular component. Average percent changes are computed for spans of from 1 to 12 months for both the irregular component and the short-term trend. MCD is the shortest span of months for which the average percent change (without regard to sign) in the short-term trend is greater than that in the irregular component. All MCD's greater than "5" are shown as "6".

Appendix B. AVERAGE CHANGES AND RELATED MEASURES OF VARIABILITY—Continued

"Average Duration of Run" (ADR) is another measure of smoothness and is equal to the average number of consecutive monthly changes in the same direction in any series of observations. When there is no change between two observations, a change in the same direction as the preceding change is assumed. The ADR is shown for the seasonally adjusted series (CI) and the MCD curve, which is a moving average (with the number of terms equal to MCD) of the seasonally adjusted series. A comparison of these measures with the expected ADR of a random series indicates whether the changes approximate those of a random series. In a random series, the expected ADR is 1.5 and the actual values fall between 1.36 and 1.75 about 95 percent of the time. For a moving average of a random series, the expected ADR is 2.

Measures for series identified with an asterisk (*) are computed by an additive method. This method is used for series with zero or negative data, series which could approach zero, and series expressed in percent. In this method, the measures are defined the same as above except for two differences: (1) the measures are based on actual month-to-month changes (rather than percent changes) and (2) the irregular component is obtained by subtracting the short-term trend from the seasonally adjusted series. The average changes shown above for the components of such a series are in the same unit of measure as the series itself. The unit is indicated in the series title.

Part 2. Quarterly Series

	Series title	Period	ō	CI	ī	c	ī/C	QCD	Average of run	
		covered							CI	QCD
200.	Gross national product	IQ '57-IVQ '73	5.70	1.79	0.32	1.73	0.18	1	9.57	9.57
264.	Federal Government purchases of goods and services, national defense	IQ '57-IVQ '73	6.18	2.00	.76	1.71	.45	1	3.05	3.05
*546.	Transfers under U.S. military agency sales contracts-exports (mil. dol.)	IQ '60-IVQ '73	76.33	54.22	39.30	29.71	1.32	2	1.67	2.35
*547.	Direct defense expenditures-imports (mil. dol.) (1)	IQ '60-IVQ '73	34.27	(NA)	26.55	21.70	1.22	2	1.83	2.70
*613.	National defense purchases as a percent of GNP (percent)	10 '57-IVQ '73	.33	.18	.08	.16	.48	1	5.58	5.58
650.	Manufacturers' new orders from the U.S. Government, aerospace industries	IQ '61-IVQ '73	(NA)	16.77	14.80	5.06	2.92	4	1.38	1.66
664.	Manufacturers' unfilled orders from the U.S. Government, aerospace industries	IQ '61-IVQ '73	(NA)	3.75	2.31	2.51	.92	1	2.32	2.3
666.	Defense Department progress payments outstanding @	IQ '57-IVQ '73	4.73	(NA)	2.25	4.22	.53	1	2.48	2.48
689.	Manufacturers' shipments to the U.S. Government, aerospace industries	IQ '61-IVQ '73	(NA)	4.16	3.27	1.99	1.64	2	1.70	2.2
*696.	U.S. Government cash receipts associated with military sales contracts (million dollars)	IQ '60-IVQ '73	96.62	73.64	56.86	38.62	1.47	2	1.57	2.3

NA = not available.

@indicates

BRIEF DEFINITIONS OF MEASURES SHOWN IN PART 2

These measures are defined the same as those in part 1 except that they are based on quarter-to-quarter percent changes. For example, \overline{Cl} is the average quarter-to-quarter percent change (without regard to sign) in the seasonally adjusted series.

In deriving "QCD" (quarters for cyclical dominance), average percent changes are computed for spans of from one to four quarters for the irregular component and the short-term trend. QCD is the shortest span of quarters for

which the average percent change (without regard to sign) in the short-term trend is greater than that in the irregular component. All QCD's greater than "3" are shown as "4". The "Average Duration of Run" (ADR) measures are also expressed in quarters.

As in part 1, measures for series identified with an asterisk (*) are computed by an additive method. This method is the same as that used for the monthly series except for the use of quarterly data rather than monthly.

^{*}Measures for these series are based on actual changes rather than percent changes (see definition below).
measures are based on unadjusted data.

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ALPHABETICAL INDEX—SERIES FINDING GUIDE

Professible	Series	Curren (page ni		Historical data	Series descriptions	Series title	Series number			Historical data (issue	Series descriptio (issue
Series title	number	Charts	Tables	(issue date)	(issue date)		number	Charts	Tables	date)	date)
ccession rate, defense products industries	654	8	21	4/75	4/73	Inventories, manufacturers' Defense products	659	9	22	8/75	2/7
ernspace industries					1	Defense products	658	9		1/72	2/7
Manufacturers' new orders from U.S. Government	650 689	See New See Ship				Ratio to shipments, defense products	693	12	26	8/75	2/
Manufacturers' shipments to U.S. Government	664	See Unfi	led orders			Ratio to shipments, defense products industries	692	12		11/72	2/
alance of payments (defense-related)						Layoff rate, defense products industries	655	8	21	4/75	4/
Cash receipts associated with military sales contracts	696	13	27	8/75							
Direct defense expenditures	547	13	27	8/75	10/73	Man-hours, defense products industries	673	10	23	5/75	4/
Transfers under military agency sales contracts	546	13		8/75	10/73	Manpower-See Civilian manpower and Military					
dget outlays for national defense function	683	See Outl	ays.	1	1	manpower. Military manpower, Defense Department	677	10	24	8/75	8,
ash receipts associated with military sales contracts	696	See Bala	nce of pay	ments.		Military prime contract awards—See Contract awards.					
vilian manpower, Defense Department	678	10	24	8/75	8/68	No. 11 - Defense December Con Outland	1				
impensation						Net outlays, Defense Department—See Outlays. New orders, manufacturers'					
Payrolls, aggregate weekly, defense products	C7E	10	23	5/75	4/73	Defense products	648	7	20		2,
Personnel compensation, Defense Department	675 685	11	25	5/75		Defense products industries	647	7		11/72	2
intract awards, military prime						From Government, aerospace industries	650	8	20	5/75	2
Aircraft	626		16 19			200					
Civilian Health and Medical Program	638 631		17			Obligations incurred, gross	619		15	4/75	8
Construction	634		18			Defense Department, operations Defense Department, procurement	621	6	15		
Contracts under \$10,000	636		19		8/68	Defense Department, total		6	15		
Educational and nonprofit institutions	637		19			Outside Government for national defense	623	6	16		10
Electronic and communications equipment	630		17			Obligations outstanding, gross unpaid					
Missile and space systems	627 632		16			Defense Department, operations			20		
Other hard goods	635		18			Defense Department, procurement Defense Department, total	643	7	20		
Ships	628		17		8/68	Operations, Defense Department		1	1	1	1
Ships	633		18			Net outlays	681	See Ou			
lotal	625 629	7	16		8/68 8/68	Obligations incurred	619	See Ub	igations in	curred.	
Weapons and ammunition	640	***	19			Unpaid obligations outstanding	044	266 00	gations ou	i i	
Harrist and the control of the contr		1				Outlays					
	057	00	a wall dal	near and an	ace equipment.	Budget outlays for national defense function		11	25		
Personal Space equipment, output	657	266 0.0	put or ner	ense and sp	ace equipment	Defense Department, operations	681	11	25		
Defense Department Gross obligations incurred—See Obligations incurred.					1	Defense Department, procurement	680	11	2		
Gross unpaid obligations outstanding-See						Output of defense and space equipment	. 05/	9	23		1
Obligations outstanding, Manpower – See Civilian manpower and Military						Overtime hours, defense products industries	. 653	8	2	4/75	
manpower,		1				Payrolls, aggregate weekly, defense products industries .	675	1	1	1	
Military prime contract awards—See Contract awards. Net outlays—See Outlays.	1					Personnel compensation, Defense Department		See Co	mpensation	1.	
Personnel compensation	685	See Co	mpensation	n.		Procurement, Defense Department	000		1	1	
Progress payments outstanding	666		gress payr			Net outlays Obligations incurred		See Ou	itlays. Higations in	curred	
Direct defense expenditures	547	See Ba	lance of pa	yments.		Unpaid obligations outstanding			ligations of		
	1				1	Progress payments outstanding, Defense Department	666	9		2 5/7	5
Employment			1			Purchases of goods and services for national defense	264	See Gr	oss nationa	l product.	
Accession rate, defense products industries	654	See Ac	cession rat	0.	i						
Employment, production workers, derense products industries	671	1	0 2	3 5/7	5 4/73	Shipments, manufacturers'					
Employment, total, defense products industries	670	1	0 2			Defense products	. 688	12	1		
Layoff rate, defense products industries	655	See La	yoff rate.			Defense products industries Ratio, inventories to shipments, defense products.	687	1 12		. 11/7	2
Man-hours, defense products industries Manpower – See Civilian manpower and Military	673	See Ma	an-hours.	i	1	Ratio, inventories to shipments, defense products		See In	ventories.		
manpower,	000		1			Ratio, unfilled orders to shipments, defense produc	ts 692	3			
Overtime hours, defense products industries Expenditures—See Outlavs.	653	See O	ertime ho	urs.		Ratio, unfilled orders to shipments, defense produc		See U	nfilled orde	ers.	
Expenditures—See Outlays.						industries To Government, aerospace industries	690	1:	2 2	6 5/7	5
Federal purchases of goods and services for national	204	0-0				To data many data apade modelle TTTTT					
defense	264	266 P	russ nation	al product.	5	Transfers under military agency sales contracts	546	See B	alance of p	ayments.	
Gross national product						Unfilled orders, manufacturers'	001			2 8/7	5
Federal purchases of goods and services for national	264					Defense products	661		9 2		
defense	264			4 9/						2 5/7	75
Gross national product National defense purchases as percent of GNP	613			4 9/		Ratio to shipments, defense products	691	1		26 8/7	- 1
Gross obligations incurred—See Obligations incurred.	1		-	0/	20/1	Ratio to shipments, defense products industries .	690	1	2	. 11/7	72
	1					Unpaid obligations outstanding - See Obligations					

